10/526168 DT15 H35'6 PCT/PTO 25 FFB 2005 TORN 20020375 02

AGILENT TECHNOLOGIES, IN Legal Department, DL429 Intellectual Property Administration P. O. Box 7599 Loveland, Colorado 80537-0599

.J. . . 🙀

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Jochen SCHWARZ et	al
Serial No.:	Examiner:
Filing Date: Herewith	Group Art Unit:
Title: CAVITY WITH DISPERSIVE	ELEMENTS
COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria VA 22313-1450	
Sir:	INFORMATION DISCLOSURE STATEMENT
This Information Disclosure Statem	nent is submitted:
(a) Under 37 CFR 1.97(b). (Within three months of filing nati	ional application; or date of entry of national application; or before mailing date of first Office occurs last).
(b) Under 37 CFR 1.97(c) toge Statement under CFR 1 \$180.00 fee under 37 (After the CFR 1.97(b) time period	1.97(e), or
(c) Under 37 CFR 1.97(d) toge Statement under 37 CFR 1 \$180.00 fee as set forth in (After a final action or notice of a	.97(e), <i>and</i>
communication from a foreign pate prior to the filing of the statement, No item of information communication from a foreign pate undersigned after making reasonable.	on contained in the Information Disclosure Statement was cited in a ent office in a counterpart foreign application not more than three months
PRIOR APPLICATIONS References identified with an aster Application No. , filed included pursuant to the provisions	risk (*) in the enclosed PTO Form 1449, were disclosed in prior Patent , now U.S. Patent No. , and, as such, copies thereof are not s of 37 CFR 1.98(d).
other foreign language information designated in 37 CFR 1.56(c) mos where a foreign language patent is counterpart foreign application, an	MENTS the relevance of foreign language patents, foreign language publications and a listed on PTO form 1449, as presently understood by the individual(s) at knowledgeable about the content is given on the attached sheet, or a cited in a search report or other action by a foreign patent office in a a English language version of the search report or action which indicates the foreign office is listed on form PTO 1449 and is enclosed herewith.

Rev 10/03 (IDS)

10/526168

DT15 TORNEY DOCKET NO. 20020375-02 DT15 TORNEY DOCKET NO. 20020375-02

FEE AUTHORIZATION

Please charge to Deposit Account 50-1078 the sum of _ _ _ . At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 50-1078 pursuant to 37 CFR 1.25.

I hereby certify that this correspondence is being deposited with the United States Postal Service as:	Ву	10
With the Officed States Postal Service as.	JO:	tor
First Class Mail	<i>(</i> ,)	LOI
"Express Mail Post office to Addressee" service under	Re	g.
37 CFR 1.10.	Da	ite
Express Mai Label No. EL 990506035 US	Te	lep
In an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450.		
Date of Deposit: 02/25/2005 OR		
☐ I hereby certify that this paper is being facsimile transmitted		
to the Patent and Trademark Office on the date shown below.		
Date of Facsimile:		
Typed Name:		
Signature:		

Respectfully submitted,

oseph V. Gamberdell, Jr. Attorney/Agent for Applicant(s)

Reg. No. 44,695

Date: February 25, 2005

Telephone No. (203) 259-1800

Forn	n PT	0-1	449



LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTORNEY DOCKET 20020375-02

307526168

(Use several sheets if necessary)

Jochen SCHWARZ et al

FILING DATE Herewith

APPLICANT

GROUP

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME
		US 5,513,194		Doerr, Christopher R. el al
***.		US 5,235,605		Rines, Glen et al
			······	

FOREIGN PATENT DOCUMENT

DOCUMENT NUMBER	DATE	NAME	TRANSLATION YES NO	
 DE 19960765	11/30/2000	Dekorsky, Thomas, Dr.		No
EP 0798825	10/1/1997	Hamamatsu Photonics K.K.	N/A	
 DE 19544897	6/5/1997	Hannover Laser Zentrum		No
 WO 9531023	1/16/1995	Massachusetts Institute of Technology	N/A	

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	Szipocs R. et al, "Chirped multilayer coatings for broadband dispersion control in femtosecond lasers", Optical Society of America, Vol. 19, No. 3, pp. 201-203
	International Search Report, 23 May 2003
EXAMINER	DATE CONSIDERED

^{*} Copies of these references are not enclosed Pursuant to 37 CFR 1.98(d). (See accompanying IDS)